Electronic Acknowledgement Receipt					
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Title of Invention:	Acid and ester compounds and methods of using the same				
First Named Inventor/Applicant Name:	Scott K. Thompson				
Customer Number:	20462				
Filer:	Kathryn Lutomski Sieburth/Audrey Boyd				
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14	NPL Documents	Jaye_J_Med_Chem_48_541 9_2005.pdf	166784	no	4
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Information:					
15	NPL Documents	Ogawa_Circ_Res_96_e59_2 005.pdf	2158580	no	9
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Information:					
16	NPL Documents	Quinet_J_Lipid_Res_45_192 9_2004.pdf	751220	no	14
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18	NPL Documents	Schmuth_J_Invest_Dermatol _123_41_2004.pdf	444492	no	8
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19	NPL Documents	Farnegardh_J_Biol_Chem_2 78_38821_2003.pdf	683179	no	8
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Information:					
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Information:					
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Warnings:					
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Warnings:					
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## National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

## New International Application Filed with the USPTO as a Receiving Office

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